In the Claims:

1-62 (cancelled)

- 63. (new) A weighing apparatus comprising a load cell with a wireless communication means where said wireless communication is with a junction box and said junction box uses wireless to communicate with a master controller.
- 64. (new) Weighing apparatus as claimed in claim 63 where said load cell has its own power source and said master controller has its own power source.
- 65. (new) A method of making a load cell that has a wireless communication means where said wireless communication is with a junction box, said junction box uses wireless to communicate with a master controller, said load cell has its own power source and said master controller having its own power source.
- 66. (new) Weighing apparatus comprising mulitple load cells with a wireless communication means where said wireless communication is with a junction box and said junction box uses wireless to communicate with a master controller.
- 67. (new) Weighing apparatus as claimed in claim 66 where said load cell has its own power source and the control device has its own power source.
- 68. (new) Weighing apparatus comprising mulitple load cells with a wireless communication means where said wireless communication is with a junction box and said junction box uses wireless to communicate with a master where a single conductor waveguide is used.
- 69 (new) Weighing apparatus comprising a load cells with a wireless communication means where said wireless communication is with a junction box and said junction box uses wireless to communicate with a master where a single conductor waveguide is used.